



Published by the Ministry of Agriculture

ISSN 0701 7085

Report Number 23, September 8, 2008

Crop Report for September 7, 2008

Cool, wet weather delayed harvest in all areas of the province this past week, according to Saskatchewan Agriculture's weekly crop report.

Twenty-two per cent of the 2008 crop has been harvested, up just two per cent from 20 per cent last week. This is behind the five-year (2003-07) average of 49 per cent harvested for this time of year.

Harvest continues to be furthest advanced in the southwest where 36 per cent of the crop is harvested, followed by the southeast at 30 per cent. Combining is least advanced in the northwest where only 10 per cent of the crop is off.

Current yield estimates continue to point to above average provincial production for 2008.

lodging. With 19 per cent of the barley harvested, crop reporters estimate that 49 per cent should grade malt quality. The 10-year crop report average is 32 per cent grading malt quality.

Seeding of fall crops is underway. The biggest factor limiting seeding of fall crops is the fact that harvest progress is behind schedule.

Sask. harvesting progress

	% this week	% last week
Winter wheat	78	78
Fall rye	89	89
Spring wheat	11	10
Durum	13	13
Oats	8	7
Barley	19	18
Triticale	53	49
Flax	1	0
Canola	11	9
Mustard	30	26
Sunflowers	19	19
Lentils	66	61
Peas	81	73
Canary seed	1	0
Chickpeas	23	17
Total	22	20

The cool, wet weather this past week has had a negative impact on crop quality in general, with reporters citing damage from staining, bleaching, sprouting, and

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1 Year Ago

Fifty-six per cent of the 2007 crop had been harvested; 92% of the south western crop was off.

Northern areas received the most rain this past week, further delaying crop maturity and harvest.

The main sources of crop damage were wind and drought.

Seeding of fall crops was underway with some already emerging.

Saskatchewan Crop Insurance Crop Report – September 2008

The deadline to seed fall rye and winter wheat and be eligible for winterkill insurance is September 15. Winterkill is not an insurable cause of loss for crops seeded in the fall of 2008 if winterkill insurance was not selected by August 25.

September 30 is the deadline to file Forage Declarations. It is also the deadline to register forage yield-loss claims or request an extension of insurance on forage acres. Forage claims submitted between October 1 and November 15 will have indemnities reduced by 25 per cent. Claims will not be accepted after November 15.

October 1 is also the deadline to harvest all varieties of potatoes.

If you have any questions regarding the above deadlines, contact Crop Insurance at 1-888-935-0000.



South eastern Saskatchewan (Crop Districts 1, 2, & 3a)

South eastern harvesting progress

	% this week	% last week
Winter wheat	92	92
Fall rye	90	90
Spring wheat	17	17
Durum	14	14
Oats	15	15
Barley	38	38
Triticale	0	0
Flax	1	1
Canola	26	26
Mustard	26	24
Sunflowers	22	22
Lentils	84	76
Peas	91	82
Canary seed	1	1
Chickpeas	53	42
Total	30	30

The south eastern region was cool and wet last week. An average of 35 mm of precipitation was reported, ranging from an average low of 23 mm in Crop District (CD) 2b, to an average high of 44 mm in CD 1a. The crop reporter from the Frobisher area indicated that this was the second most consecutive days of rain in 22 years. Many fields have standing water in the Weyburn area. Serious crop damage from the rain and wet weather was reported across the region, including bleaching, sprouting, staining, and lodging. Frost damage was reported in the Grenfell and Radville areas. Hail was reported in the Pangman and Tantallon areas. Wind damage was reported in the Fillmore, Minton, and Ceylon areas.

Thirty per cent of the 2008 south eastern crop has been

harvested and a further 29% is lying in the swath or is ready to be straight-combined. This area total is largely unchanged from last week, though limited harvest progress was made in mustard, lentils, peas, and chickpeas.

Thirty-eight per cent of the barley has been harvested, and crop reporters estimate that 52% of that should grade malt quality.

Average yield estimates for the southeast indicate that the lentil and chickpea yields could be the highest in the province.

Topsoil moisture conditions became wetter last week. Twenty-seven per cent of the crop land is rated as having surplus topsoil moisture, compared with 4% last week. Conditions improved on hay and pasture land with 94% of the land rated as having adequate topsoil moisture, compared to 78% last week.

Insect damage last week came from saw flies (Moose Jaw, Minton, Ceylon) and grasshoppers (Pangman, Kennedy). The grasshoppers are eating the pasture grass in the Kennedy area, but did not damage crops too much this week. Birds caused damage in standing durum in the Odessa area.

Farmers were pounding fence posts, repairing machinery, and waiting to get back to harvesting.

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

South western harvesting progress

	% this week	% last week
Winter wheat	83	83
Fall rye	92	92
Spring wheat	23	23
Durum	17	16
Oats	40	40
Barley	38	38
Triticale	63	62
Flax	0	0
Canola	48	42
Mustard	51	48
Sunflowers	0	0
Lentils	57	56
Peas	90	90
Canary seed	1	0
Chickpeas	9	7
Total	36	36

The southwest had a cool, wet week. An average of 35 mm of precipitation was reported, ranging from an average low of 23 mm in CD 3bn, to an average high of 50 mm in CD 4a.

Damage from rain and weathering was reported across the region, including bleaching, staining, sprouting, shelling out, and lodging. Frost damage was reported in the Bengough and Eyebrow areas. Wind damage occurred in the Assiniboia, Viceroy, and Orkney areas.

Thirty-six per cent of the 2008 south western crop has been harvested and a further 28% is lying in the swath or is ready to be straight-combined. The regional harvest total has not changed since last week, though a limited amount of durum, triticale, canola, mustard, lentils, canary seed, and chickpeas were taken off.

Thirty-eight per cent of the barley has been harvested, and crop reporters estimate that 42% of that will fall into the malt grades.

In the Weyburn area, grades on some crops have dropped because of the rain. Crops in the Rush Lake area are expected to be downgraded two or three grades due to the weather. In the Viceroy, Rush Lake, and Lucky Lake areas, lentil crops suffered the most due to last week's weather. In the Cadillac area, one farmer hauled in 20,000 bushels of durum – it all graded #1 CW, but the protein was low. Harvested durum closer to the U.S. border was also grading #1 CW with 15% protein and higher.

Average yield estimates for the southwest indicate that yields for all crops except fall rye, lentils, and canary seed will be the lowest in the province. Average regional yields for canary seed could be the highest in the province.

Topsoil moisture conditions on crop land are wetter than last week, with 4% of the crop land rated as having surplus topsoil moisture. Conditions improved on hay and pasture land with 66% of that land rated as having adequate topsoil moisture, compared with 42% last week.

Insect damage came from sawflies (Fife Lake, Glentworth, Viceroy, Assiniboia, Hazenmore, Eastend, Gull Lake) and

grasshoppers (Fife Lake, Rockglen, Viceroy, Assiniboia, Eyebrow, Stewart Valley). Farmers are spraying for the grasshoppers in lentils in the Stewart Valley area.

Winter wheat is being seeded between rains in the Admiral area. Fall rye is being seeded in the Maple Creek and Burstall areas. Winter wheat seeding has not begun in the Fife Lake area because of the number of grasshoppers. In the Lafleche area, fall seeding is on hold because of the lack of soil moisture, even with recent rain. In the Central Butte area, some farmers are cutting hay sloughs and planning out next year's fertilizer requirements and crop rotations.

Finding chemicals for fall work is a challenge in the Ponteix area. Some cattle have been lost in the Mankota area because of very low water supplies, which turned toxic. Farmers were cleaning winter wheat and hauling peas in the Shaunavon area; desiccating lentils and peas in the Stewart Valley area; stacking bales in the Maple Creek area; and baling straw and hauling bales in the Richmound area.

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region was cool and rainy during the past week. An average of 18 mm of precipitation was reported, ranging from an average low of

13 mm in CD 5b, to an average high of 21 mm in CD 5a. Rain and weathering damage was reported across the region, including lodging, bleaching, sprouting, and staining. Hail damage was reported in the Quill Lake, Lumsden, Bethune, Holdfast, Seamans, Nokomis, and Bradwell area. Damage from the August frost was reported in low areas and green crops in the Leroy area. Some areas around Nokomis received up to 50% hail damage. The reporter in the Leroy area indicated that August, 2008 was the third driest and the twelfth warmest since 1980.

East central harvesting progress

	% this week	% last week
Winter wheat	69	67
Fall rye	89	89
Spring wheat	5	4
Durum	4	4
Oats	4	3
Barley	17	14
Triticale	16	0
Flax	0	0
Canola	5	4
Mustard	9	9
Sunflowers	0	0
Lentils	57	55
Peas	67	57
Canary seed	0	0
Chickpeas	27	27
Total	14	12

Fourteen per cent of the 2008 east central crop has been harvested and a further 49% is lying in the swath or is ready to be straight-combined. Much of the grain that was taken off needed to be dried.

Seventeen per cent of the barley crop has been harvested,

and crop reporters estimate that 62% of that will fall into the malt grades.

Average yield estimates for the east central region indicate that winter wheat, durum, and sunflower yields will be the highest in the province, while lentil yields will be the lowest.

In the Stockholm area, the barley crop is severely damaged. Rain is expected to downgrade crops in the Neudorf area one or two grades.

Topsoil moisture conditions are wetter on cropland, with 4% rated as having surplus topsoil moisture, up from 1% last week. Conditions improved on hay and pasture land with 91% of the land rated as having adequate topsoil moisture, compared to 69% last week.

Insect damage came from sawflies (Lumsden, Bethune, Earl Grey, Holdfast, Nokomis), grasshoppers (Bethune, Holdfast), flea beetles (Leroy), and bertha armyworms (Leroy). Sandhill cranes are causing problems in swaths in the Foam Lake area.

There is some seeding of fall crops in the Calder/Wroxton area and moisture conditions are good for germination. Winter wheat seeding is underway in the Holdfast area. There has been little fall seeding in the Neudorf area and very little winter wheat expected to be seeded in the Saltcoats area due to a lack of

stubble. If the weather doesn't soon change, there will be no fall crops seeded in the Ituna area. Winter wheat acres are expected to be down in the Elfros area because of late seeding. In the Lumsden area, there is also concern about getting the crop off in time to seed winter wheat.

Some farmers were heavy harrowing, hauling bales, and desiccating.

West central Saskatchewan (Crop Districts 6b & 7)

West central harvesting progress

	% this week	% last week
Winter wheat	89	63
Fall rye	92	92
Spring wheat	5	3
Durum	3	1
Oats	3	1
Barley	8	7
Triticale	0	0
Flax	0	0
Canola	12	5
Mustard	6	2
Sunflowers	0	0
Lentils	63	56
Peas	80	67
Canary seed	1	0
Chickpeas	19	8
Total	18	14

The west central region had a cool, damp week. An average of 6 mm of rain was reported, with an average high of 10 mm in CD 6b. Rain and weathering damage was reported across the region, including lodging, staining, sprouting, and bleaching. One reporter indicated that there was almost double the amount of rain this week in the Outlook area than there was for the whole month of May. Hail damage,

including shelling of ripe canola, was reported in the Hanley, Arelee, Landis, and Battleford areas. Frost damage was reported in the Harris, Biggar, Herschel, Kerrobert, and Luseland area.

Eighteen per cent of the 2008 west central crop has been harvested and a further 40% is lying in the swath or is ready to be straight-combined.

Eight per cent of the barley crop has been harvested, and crop reporters estimate that 58% of that will fall into the malt grades.

Average yield estimates for the west central region indicate that fall rye yields could be the lowest in the province.

Second growth in crops is making straight cutting difficult.

Topsoil moisture conditions improved. Seventy-two per cent of the crop land was rated as having adequate topsoil moisture, compared to 69% last week. Seventy-one per cent of the hay and pasture land was rated as having adequate topsoil moisture, compared to 68% the previous week.

Sawflies and rust caused crop damage in the Denzil area. Geese caused crop damage in the Conquest, Perdue, and Marengo, areas. Cranes, ducks, and geese were causing crop damage in swathed barley fields in the Grandora area. Migrating

birds were damaging swaths in the Harris area. Antelope herds are causing problems in fields in the Tramping Lake area.

Some winter wheat was seeded in the Conquest and Marengo areas. Fall rye has been seeded in the Perdue and Biggar areas. Fall crops are being seeded in the Kindersley and Denzil areas. Fall seeding is on hold in the Arelee area because the spring seeded crops are still in the field. Farmers are also waiting to plant fall crops in the Unity area.

Pastures are greening up in the Rosetown area – pretty much for the first time all summer.

North eastern Saskatchewan (Crop Districts 8 & 9ae)

North eastern harvesting progress

	% this week	% last week
Winter wheat	91	88
Fall rye	82	81
Spring wheat	19	12
Durum	3	0
Oats	9	5
Barley	19	14
Triticale	0	0
Flax	0	0
Canola	11	6
Mustard	6	5
Sunflowers	n/a	0
Lentils	56	24
Peas	72	60
Canary seed	2	1
Chickpeas	n/a	n/a
Total	18	13

The north eastern region was cool and cloudy this past week. An average of 6 mm of precipitation was reported, with an average high of 6 mm in

CD 8. Damage from rain, including staining, bleaching, lodging, and grade loss, was reported in the Nipawin, Humboldt, and Vonda areas. In the Arbourfield area, only two or three fields were badly damaged with hail. Hail in the Garrick area varied from light to heavier on swathed canola. Wind scattered swaths and shelled out some crops in the Tisdale area.

Eighteen per cent of the 2008 north eastern crop has been harvested and a further 58% is lying in the swath or is ready to be straight-combined. Many combined crops had to be dried.

Nineteen per cent of the barley crop has been harvested, and crop reporters estimate that 42% of that will fall into the malt grades.

Average yield estimates for the northeast indicate that spring wheat, oats, barley, fall rye, triticale, canola and mustard yields could be the highest in the province, while canary seed yields could be the lowest.

Topsoil moisture conditions got wetter, with 6% of the crop land rated as having surplus topsoil moisture, compared with none having that rating last week. Conditions are drier on hay and pasture land with 68% of the land rated as having adequate topsoil moisture, compared with 73% last week.

Sawflies caused crop

damage in the Hoey area.

There have been no fall crops seeded in the Bruno area due to the delay in harvest.

Some late haying is taking place as well as some harrowing.

North western Saskatchewan (Crop Districts 9aw & 9b)

North western harvesting progress

	% this week	% last week
Winter wheat	79	79
Fall rye	57	57
Spring wheat	4	4
Durum	n/a	0
Oats	4	3
Barley	5	3
Triticale	0	0
Flax	0	0
Canola	2	0
Mustard	n/a	0
Sunflowers	n/a	0
Lentils	n/a	n/a
Peas	62	45
Canary seed	n/a	0
Chickpeas	n/a	n/a
Total	10	10

The northwest was cool and damp this past week. An average of 6 mm of rain was reported, with an average high of 7 mm in CD9aw. Frost damage was reported in the Hafford, Mayfair, Spiritwood, Medstead, North Battleford, and St. Walburg areas. Hail damage was reported in the Radisson, Duck Lake, North Battleford, and Glaslyn areas. A strip of hail north of Maymont caused 100% damage in some fields. Wind damage was reported in the North Battleford and Rapid View areas. Rain damaged crops in the Hafford area. Crops had

stain and mildew in the Debden area.

Ten per cent of the 2008 north western crop has been harvested and a further 42% is lying in the swath or is ready to be straight-combined. Much of the crop taken off needed drying.

With just 5% of the barley crop combined, crop reporters estimate that 13% of that will fall into the malt grades.

Average yield estimates for the northwest indicate that flax and pea yields could be the highest in the province.

Topsoil moisture conditions got drier during the past week. Seventy-seven per cent of the crop land was rated as having adequate topsoil moisture, compared with 83% last week. Sixty-nine per cent of the hay and pasture land was rated as having adequate topsoil moisture, compared to 75% last week.

Grasshoppers damaged crops in the North Battleford area. Farmers are holding off swathing in the Debden area due to the large number of ducks and geese.

Baling, swathing, hauling bales, and desiccating is underway.

Growing Degree Days Above 5°C

calculations based on temperatures given by crop reporters

R.M.	Since April 1	Aug31-Sep6	Total
3	1451		1451
17A	1289.5	*	1319.5
38B		41	
43A	1520.1	38.4	1558.5
43B		31.85	
44	1351.85	*	1394.35
67		42.5	
68	1636.65	37.5	1689.95
71		53.3	
72		36.6	
75B		37.35	
76		38	
78A	1223	*	1252
97	1379.835	29	1416.885
108		37.05	
109		27.5	
111A	1415.6	*	1456.6
123		30.5	
124		41	
127		34	
134		28.7	
141		39.7	
142		40.5	
151B	1262.15		1262.15
154		36.95	
166	1363	*	1406
167	1274	*	1311.5
185		47	
190B		41.5	
193	1325.7	*	1368.2
221	1293.8	*	1334.15
222		41.9	
226		40.35	
246	1184.1		1222.75
271		47	
276		36	
277	1270.45	*	1319.3
283	1327.2	*	1375.65
285	1428.9		1468.3
312		48.45	
318A	1251	*	1282
336		39.4	
339	1221		1258.5
340A		31	
343		37.5	
370		48.5	
379	1192.7	*	1233
397		33	
428		50.85	
429B	1229.5	*	1276
442	1176		1209.5
456	1043		1082.5
488		40.3	
496	1197.5	*	1245
502	1257.5		1291.5

* missing 1 to 7 days of data

A degree day is defined as a measure of the departure of temperature for a day from some reference temperature. They are expressed in degrees of temperature. For plant growth, a base of 5°C is generally used, although the base varies for each plant species and, in fact, varies throughout the life of the plant from germination to maturity. By accumulating degree days throughout the growing season, it is possible to forecast harvesting dates.

Weekly Rainfall Summary

(in millimeters)

for the week ending September 6, 2008

Crop Dist.	Municipality No.	Name	Past Week	Since April 1	Crop Dist.	Municipality No.	Name	Past Week	Since April 1	Crop Dist.	Municipality No.	Name	Past Week	Since April 1
1A	1	Argyle	N/A	254*	107	Lac Pelletier	N/A	243*		344	Corman Park	11	151	
	2	Mount Pleasant	45	308	108	Bone Creek	46	406		345	Vanscoy	15	217	
	3	Enniskillen	50	333	138	Webb	N/A	309*		346	Perdue	7	236	
33 A	Moose Creek	36	269	165	Morse	N/A	257*		376 A	Eagle Creek	8	186		
33 B	Moose Creek	45	319	166	Excelsior	39	352		376 B	Eagle Creek	5	184		
34	Browning	49	265	167	Sask. Landing	30	373		403	Rosthern	3	198		
61	Antler	N/A	220*	168	Riverside	N/A	344*		7 A	Snipe Lake	3	238		
64	Brock	45	301	226	Victory	21	232		287	St. Andrews	14	173		
65	Tecumseh	38	282	228 A	Lacadena	12	238		288	Pleasant Valley	N/A	190*		
1B	91	Maryfield	N/A	352*	228 B	Lacadena	14	236		292	Milton	1	322	
	92	Walpole	41	326	255	Coteau	N/A	178*		317 A	Mariott	N/A	188*	
	93	Wawken	33	335	4 A	White Valley	43	254		317 B	Mariott	5	169	
	94	Hazelwood	34	375	49 A	White Valley	52	237		318 A	Mountain View	NIL	245	
	95	Golden West	40	329	51	Reno	52	234		318 B	Mountain View	TR	235	
121	Moosomin	N/A	391*	79	Arlington	53	257		320	Oakdale	6	289		
122	Martin	N/A	376*	109	Carmichael	49	320		321	Prairiedale	2	318		
123	Silverwood	17	301	110	Piapot	62	326		347 A	Biggar	3	248		
124	Kingsley	34	389	111 A	Maple Creek	42	284		347 B	Biggar	5	192		
125	Chester	31	320	111 B	Maple Creek	N/A	263*		350 A	Mariposa	TR	240		
151 A	Rocanville	N/A	277*	139	Gull Lake	59	308		350 B	Mariposa	2	223		
151 B	Rocanville	36	340	141	Big Stick	40	314		351	Progress	2	379		
153	Willowdale	26	320	142	Enterprise	34	306		352	Heart's Hill	8	375		
154	Elcapo	38	416	169	Pittville	30	293		377	Glenside	12	217		
155	Wolseley	38	323	231	Happyland	7	272		378 A	Rosemount	4	214		
2 A	36	Cymri	40	273	232	Deer Forks	25	312		378 B	Rosemount	6	230	
	66	Griffin	41	319	183	Fertile Belt	32	358		379	Reford	TR	167	
	67	Weyburn	58	305	184	Grayson	24	294		380	Tramping Lake	N/A	177*	
	68	Brokenshell	54	274	185	Mcleod	27	329		381	Grass Lake	3	248	
	69	Norton	28	316	186	Abernethy	25	293		382	Eye Hill	3	367	
	96	Fillmore	50	350	211	Churchbridge	31	335		409	Buffalo	3	236	
	97	Wellington	32	255	213	Salteots	13	287		410	Round Valley	NIL	208	
	99	Caledonia	34	258	216 A	Tullymet	17	289		411	Senlac	N/A	325*	
2 B	126	Montmartre	38	373	216 B	Tullymet	13	172		8 A	395	Porcupine	N/A	206*
	127	Francis	26	327	241	Calder	13	314		397	Barrier Valley	2	189	
	129	Bratt's Lake	22	215	243	Wallace	N/A	333*		398	Pleasantdale	7	179	
	131	Baillie	19	234	245 A	Garry	N/A	233*		428	Star City	9	215	
	156 A	Indian Head	23	282	245 B	Garry	30	296		456	Arborfield	9	259	
	157	South Qu'appelle	N/A	206*	246	Ituna Bon Accord	9	260		457	Connaught	8	138	
	158	Edenwald	14	313	247	Kellross	21	284		458	Willow Creek	N/A	155*	
	160	Pense	25	258	248	Touchwood	17	243		486	Moose Range	3	224	
	161	Moose Jaw	8	254	271	Cote	20	266		487	Nipawin	3	234	
	191	Marquis	29	284	273	Sliding Hills	11	224		8 B	369	St. Peter	3	155
3 ASE	9	Surprise Valley	60	301	275	Insinger	N/A	254*		370	Humboldt	14	214	
	38 A	Laurier	29	345	276	Foam Lake	11	331		371	Bayne	11	171	
	38 B	Laurier	26	274	277	Emerald	11	263		372	Grant	TR	187	
	39 A	The Gap	32	292	304	Buchanan	16	393		373	Aberdeen	N/A	22*	
	39 B	The Gap	42	261	307	Elfros	18	326		400	Three Lakes	N/A	236*	
3 ASW	10	Happy Valley	30	256	308	Big Quill	N/A	140*		402	Fish Creek	10	194	
	12	Poplar Valley	26	290	333	Clayton	N/A	281*		429 A	Flett's Springs	8	136	
	40	Bengough	N/A	253*	335	Hazel Dell	6	327		429 B	Flett's Springs	1	209	
	42	Willow Bunch	N/A	223*	336	Sasman	15	240		431	St. Louis	5	193	
	43 A	Old Post	24	235	337	Lakeview	*6	227		459	Kinistino	3	197	
	43 B	Old Post	25	198	338	Lakeside	N/A	229*		9 AE	488	Torch River	3	269
	44	Waverley	35	266	366	Kelvington	6	268		520	Paddockwood	5	154	
	70	Key West	30	275	367 B	Ponass Lake	N/A	150*		9 AW	405	Great Bend	N/A	115*
	71 A	Excel	25	274	189	Lumsden	32	369		406	Mayfield	5	215	
	71 B	Excel	21	285	190 A	Dufferin	27	246		435	Redberry	9	287	
	71 C	Excel	35	300	190 B	Dufferin	16	236		436	Douglas	NIL	165	
	72	Lake Of The Rivers	21	236	190 C	Dufferin	12	287		463	Duck Lake	8	222	
	73 A	Stonehenge	30	263	219 B	Longlaketon	15	262		464	Leask	14	257	
	73 B	Stonehenge	31	295	219 C	Longlaketon	18	270		466	Meeting Lake	5	227	
	74	Wood River	34	50	220	Mckillop	20	226		467	Round Hill	N/A	260*	
3 AN	101	Terrell	24	239	221	Sarnia	24	275		493	Shellbrook	11	177	
	102	Lake Johnston	18	211	222	Craik	30	297		494	Canwood	7	248	
	103	Sutton	28	267	251	Big Arm	28	284		496	Spiritwood	7	242	
	132	Hillsborough	15	245	252	Arm River	25	218		497	Medstead	TR	266	
	134	Shamrock	37	300	279 A	Mount Hope	17	301		555	Big River	N/A	218*	
	164	Chaplin	N/A	253*	279 B	Mount Hope	25	227		9 B	438	Battle River	3	207
	193	Eyebrow	24	264	280	Wreford	10	279		440	Hillsdale	N/A	239*	
	194	Enfield	25	257	282	McCraney	29	296		442	Manitou Lake	3	281	
3 BS	17 A	Val Marie	46	339	309	Prairie Rose	9	301		498 A	Parkdale	NIL	229	
	17 B	Val Marie	48	211	312	Morris	9	245		498 B	Parkdale	N/A	207*	
	45	Mankota	36	289	313	Lost River	6	244		499	Mervin	3	291	
	75 A	Pinto Creek	34	256	339	Leroy	9	205		501 A	Frenchman Butte	8	220	
	75 B	Pinto Creek	52	279	340 A	Wolverine	13	245		501 B	Frenchman Butte	9	266	
	76 A	Auvergne	37	256	340 B	Wolverine	12	236		501 C	Frenchman Butte	4	262	
	76 B	Auvergne	44	314	341	Viscount	N/A	214*		502	Britannia	3	281	
	77	Wise Creek	37	309	343	Blucher	19	268		561	Loon Lake	2	226	
	78 A	Grassy Creek	26	366	283	Rosedale	11	213		588 A	Meadow Lake	N/A	180*	
	78 B	Grassy Creek	60	296	284	Rudy	23	265		588 B	Meadow Lake	13	231	
	78 C	Grassy Creek	47	338	285	Fertile Valley	8	215		588 C	Meadow Lake	7	325	
	105	Glenbain	47	275	286	Milden	9	197		588 D	Meadow Lake	N/A	324*	
	106	Whiska Creek	34	291	314	Dundurn	7	234		622	Beaver River	N/A	156*	

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

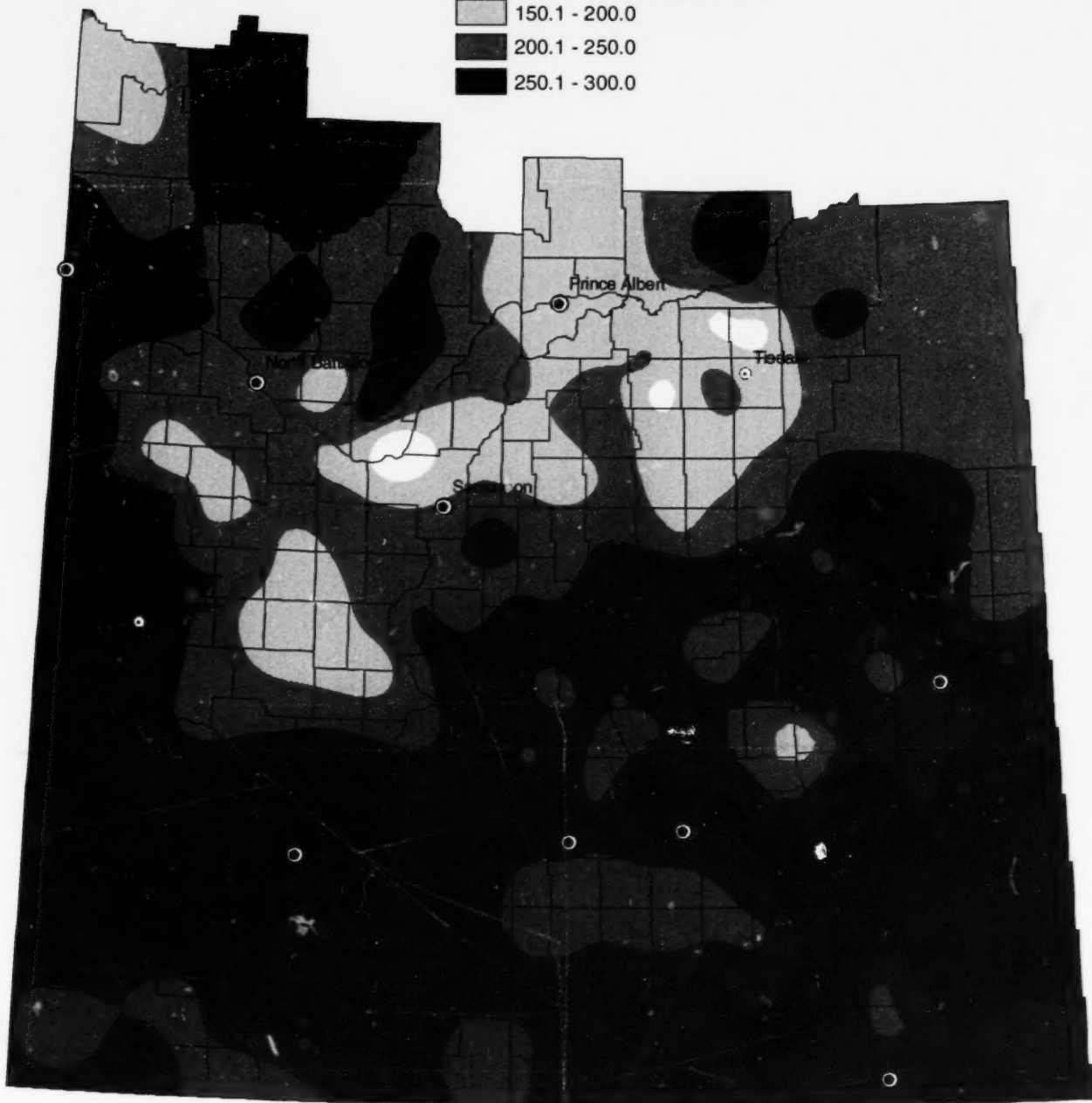
* incomplete

Municipality No: A, B, C, and D - more than one reporter

**Cumulative Rainfall
From: April 1, 2008
To: September 6, 2008**

Rainfall (mm)

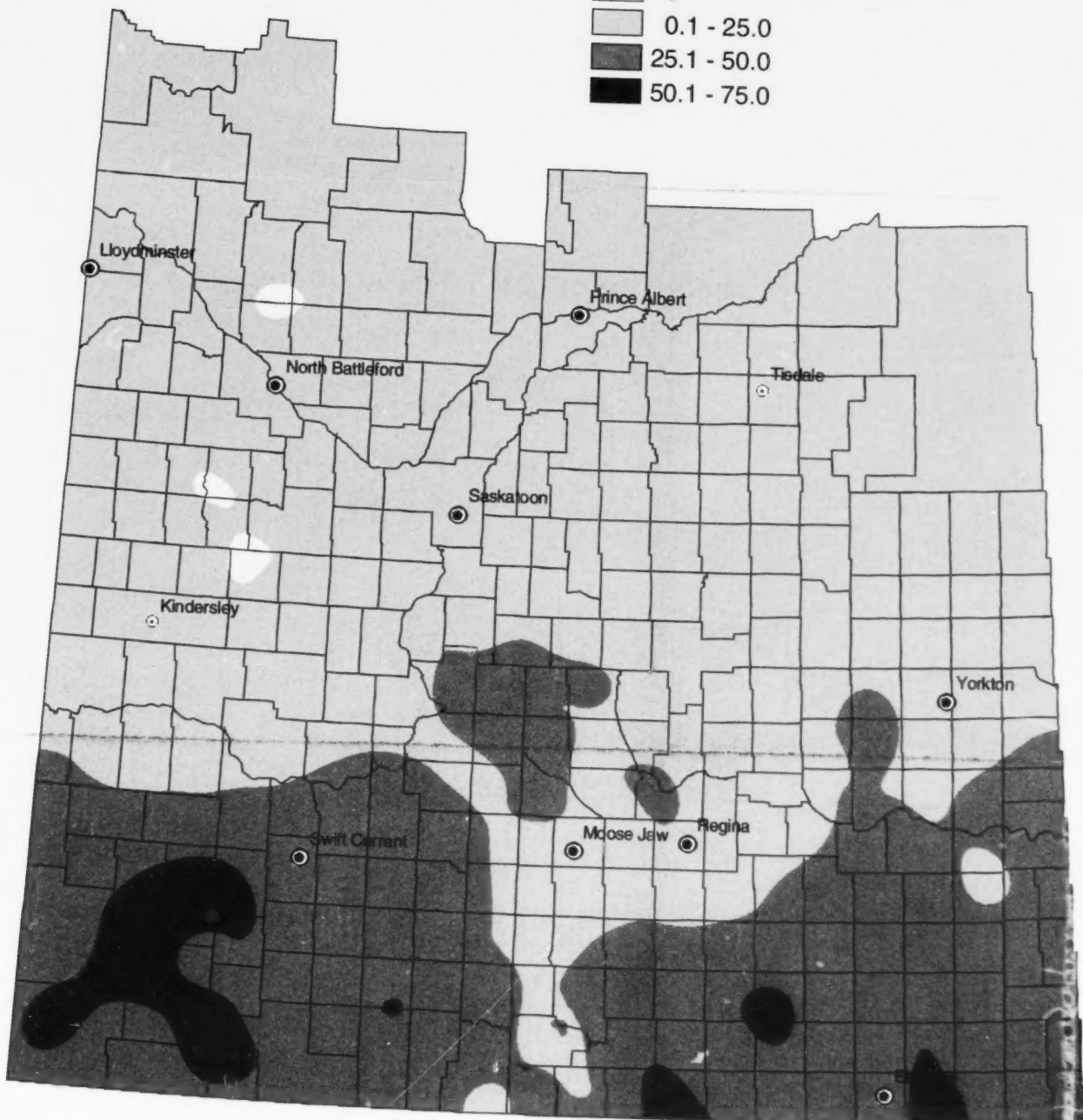
[white square]	0.0 - 150.0	[black square]	300 +
[light gray square]	150.1 - 200.0		
[medium gray square]	200.1 - 250.0		
[dark gray square]	250.1 - 300.0		



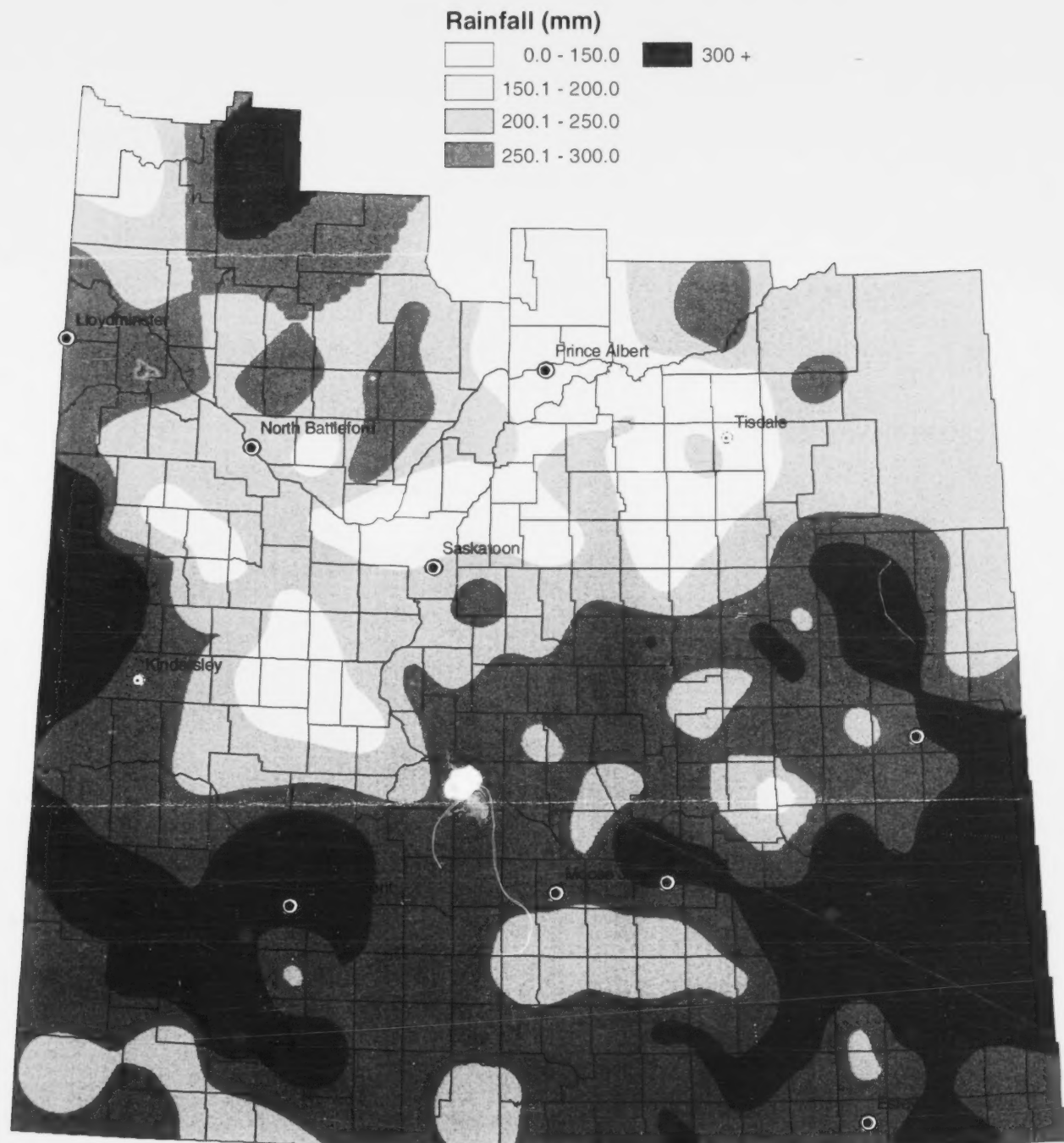
**Weekly Rainfall
For the week ending
September 6, 2008**

Rainfall (mm)

0
0.1 - 25.0
25.1 - 50.0
50.1 - 75.0



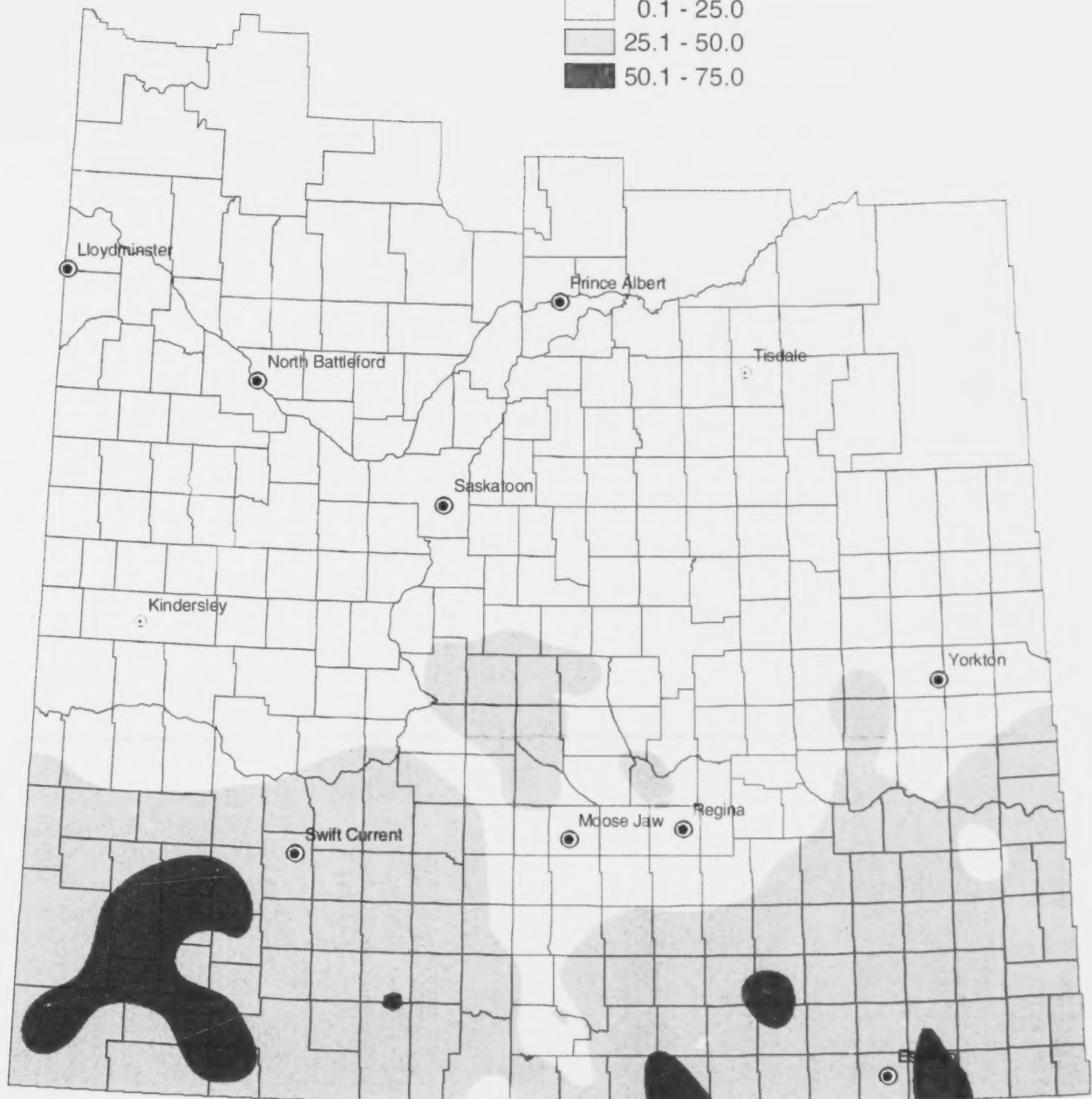
**Cumulative Rainfall
From: April 1, 2008
To: September 6, 2008**



Weekly Rainfall For the week ending September 6, 2008

Rainfall (mm)

0
0.1 - 25.0
25.1 - 50.0
50.1 - 75.0



Crop Districts and Rural Municipalities

